2009 Linear Collider Workshop of the Americas

Wednesday, 30 September 2009

Detectors: Calorimetry - Lobo B (13:30 - 15:30)

time [id] title	presenter
13:30 [294] ILD Calorimetry Concept	Dr BOUDRY, Vincent
14:00 [295] Dual Readout technology for 4th Concept calorimeter	Prof. HAUPTMAN, John
14:30 [296] Dual readout in totally active calorimeter	Dr PARA, Adam
14:50 [297] DREAM calorimetry for the ILC	AKCHURIN, Nural

Thursday, 1 October 2009

Detectors: Calorimetry - Lobo B (13:30 - 15:30)

time [id] title	presenter
13:30 [298] The Scintillator ECAL Beam Test at FNAL	KOTERA, Katsushige
13:50 [299] Si_W ECAL results and plans	POESCHL, Roman
14:10 [300] Interconnect Issues for a Compact Si-W EM Calorimeter	Mr WOODS, Michael
14:30 [302] SiD Calorimetry - mechanical design and engineering issues	ORIUNNO, Marco
14:50 [301] Integrated Readout Layer R&D for Scintillator HCAL	CHAKRABORTY, Dhiman
15:10 [303] Leakage correction for the totally active dual readout calorimeter	Prof. PAULETTA, Giovanni

Detectors: Calorimetry - Lobo B (16:00 - 17:30)

time [id] title	presenter
16:00 [304] LED calibration system for the CALICE AHCAL	POLAK, Ivo
16:18 [305] Analog HCAL analysis overview	Dr LUCACI-TIMOCE, Angela
16:36 [306] Analog HCAL calibration	Dr LUCACI-TIMOCE, Angela
16:54 [307] TCMT Test Beam Analysis	Mr FRANCIS, Kurt
17:12 [308] Analog HCAL hardware plans	SEFKOW, Felix

Friday, 2 October 2009

Detectors: Calorimetry - Lobo B (13:30 - 15:30)

time [id] title	presenter
13:30 [309] Construction of the RPC DHCAL physics prototype	Dr XIA, Lei
13:50 [310] Simulation of an RPC DHCAL	Dr REPOND, Jose
14:10 [311] Analysis of the RPC DHCAL data	Mr ZHANG, Qingmin
14:30 [312] Semi-digital HCAL tests and plans	RUAN, Manqi
14:50 [313] Status of GEM Development for DHCAL	YU, Jaehoon
15:10 [314] Development of large area MICROMEGAS chambers for DHCAL	BLAHA, Jan